

CMSC 201 Fall 2017 Lab 06 – Functions

Assignment: Lab 06 – Functions

Due Date: During discussion, October 9th through October 13th **Value:** 10 points (8 points during lab, 2 points for Pre Lab quiz)

This week's lab will put into practice the concepts you learned about functions: creating functions, passing parameters, and scope.

(Having concepts explained in a new and different way can often lead to a better understanding, so make sure to pay attention as your TA explains.)



Part 1A: Review – Scope

Everything in Python has a **scope** – the places in the program in which it is accessible. For example, you can create a constant outside of **main()**.

```
MAX_VAL = 8
def otherFxn():
    # code in otherFxn() has access to MAX_VAL
def main():
    # code in main() has access to MAX_VAL
main()
```

That constant is now a **global** constant, which means it can be accessed by any line of code in the file. So main() can access it, as well as any other functions that you might write. Remember, for this course you are only allowed to have <u>constants</u> be global – regular variables (that aren't constants) should only be declared inside functions.

Local variables are only accessible to code within their same scope. If a variable is declared in main(), another function called printInfo() will not be able to access it. In the same way, a variable in printInfo() will not be accessible to the code in main().

```
def printInfo():
    # this variable can't be accessed by main()
    varForPrintInfo = 5

def main():
    # this variable can't be accessed by printInfo()
    varForMain = 17

main()
```



Part 1B: Review – Functions

A function in Python is a way of compartmentalizing our code: a well-written function does <u>one</u> thing, and does it very well. A function allows us to write a piece of code once, and to then use, or "call," the function whenever we want to use that code.

A function has a few key parts:

- 1. Function name
 - This is how we call the function. It tells Python that we want it to use that function and execute its...
- 2. Function body
 - This is the code that makes up the function. This is what the function does when called.
- 3. Formal parameters (optional)
 - A function uses parameters to take in information from the code that called it. This is one of the ways that data is passed from one piece of code to another. A function can have no parameters, one parameter, or it could have a hundred!

Let's take a look at some example functions and how they work:

```
def printName(name):
    print("Hello, my name is", name)
```

This function is called **printName()**, and it takes in one formal parameter (**name**). In order to use the code in this function, we must call the function and pass it an **argument**. The argument could be a variable, or it could be a literal string (one with quotation marks around it).



Here's the **printName()** function again, but this time we also have a **main()** that calls the function multiple times.

```
def printName(name):
    print("Hello, my name is", name)

def main():
    userName = input("What's your name? ")
    prezUMBC = "Hrabowski"
    printName(userName)
    printName(prezUMBC)
    printName("John Jacob Jingleheimer Schmidt")

main()
```

Note that we have called the function multiple ways: both with variables and with a string literal. Note also that the variable names we passed as actual parameters (**prezUMBC** and **userName**) do not need to match the name of the formal parameter.

Here is the output for the code above:

Hello, my name is YOUR_NAME_HERE Hello, my name is Hrabowski Hello, my name is John Jacob Jingleheimer Schmidt



Part 2: Exercise

In this lab, you'll be downloading a file and completing it by writing three function definitions, and then writing three function calls in **main()**.

The program you'll be coding will ask the user to create a list of integers, and will then print out two pieces of information about it: the sum of all of its numbers, and the product of all of its numbers.

<u>Tasks</u>

Starting:

- □ Copy the given_grades.py file from Dr. Gibson's pub directory □ It should have been renamed to be grades.py
- □ Complete the file header comment at the top

Functions:

- □ Write the code for printList()
- □ Write the code for printMin()
- □ Write the code for printMax()

main():

- □ Call the function printList()
- □ Call the function **printMin()**
- □ Call the function printMax()

General:

- □ Run and test your code as needed
- □ Show your work to your TA



Part 3A: Downloading the File

First, create the **lab06** folder using the **mkdir** command -- the folder needs to be inside your **Labs** folder as well.

Next, copy a file into your **lab06** folder using the **cp** command.

cp /afs/umbc.edu/users/k/k/k38/pub/cs201/given_grades.py grades.py

This will copy the files given_grades.py from Dr. Gibson's public folder into your current folder, and will change the file's name to grades.py instead.

The first thing you should do in your file is complete the file header comment, filling in your name, section number, email, and the date.



Part 3B: Creating Functions

At this point, if you try to run the file, you will get an error. That is because the file is only partially completed for you.

You will need to update the file to complete the three function definitions and three function calls. If you open the file, you should see comments boxed in by #-----# characters – these are where you need to write new code. Read the function header comments to see the details about the three functions.

You should have written code similar to all of these functions previously, either in homeworks, labs, or in-class exercises. Both **printMin()** and **printMax()** are relatively simple pieces of code that you should be able to reproduce. The big difference is that since they are functions, they will need to take in the list of numbers as a formal parameter.

(Because they are functions, you can also use these pieces of code in later programs, to find and print the maximum of <u>ANY</u> list of numbers!)

The code for **printList()** should also be familiar to you, as you printed quite a few lists in Homework 4. The big difference is that in this function, the index of each element should also be printed out.

You will also need to write calls to each of these functions. The places where these calls need to happen in **main()** are indicated for you. You shouldn't need to write any other code.

(See the next page for sample output.)



Here is some sample output of the completed program, with user input in **blue**. (Yours does not have to match this word for word, but it should be similar.)

```
bash-4.1$ python grades.py
Enter a valid grade (-1 to quit): 100
Enter a valid grade (-1 to quit): 0
Enter a valid grade (-1 to quit): -1
At index 0 there is a 100
At index 1 there is a 0
The minimum is 0
The maximum is 100
bash-4.1$ python grades.py
Enter a valid grade (-1 to quit): -10
        The grade -10 is invalid
        Grades must be between 0 and 100
Enter a valid grade (-1 to quit): 104
        The grade 104 is invalid
        Grades must be between 0 and 100
Enter a valid grade (-1 to quit): 90
Enter a valid grade (-1 to quit): 85
Enter a valid grade (-1 to quit): 45
Enter a valid grade (-1 to quit): 97
Enter a valid grade (-1 to quit): 79
Enter a valid grade (-1 to quit): 94
Enter a valid grade (-1 to guit): -1
At index 0 there is a 90
At index 1 there is a 85
At index 2 there is a 45
At index 3 there is a 97
At index 4 there is a 79
At index 5 there is a 94
The minimum is 45
The maximum is 97
```



Part 4: Completing Your Lab

Since this is an in-person lab, you do not need to use the **submit** command to complete your lab. Instead, raise your hand to let your TA know that you are finished.

They will come over and check your work – they may ask you to run your program for them, and they may also want to see your code. Once they've checked your work, they'll give you a score for the lab, and you are free to leave.

<u>Tasks</u>

Starting:

- Copy the given_grades.py file from Dr. Gibson's pub directory
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Functions:

- □ Write the code for printList()
- □ Write the code for **printMin()**
- □ Write the code for printMax()

main():

- □ Call the function **printList()**
- □ Call the function **printMin()**
- □ Call the function printMax()

General:

- Run and test your code as needed
- □ Show your work to your TA

IMPORTANT: If you leave the lab without the TA checking your work, you will receive a **zero** for this week's lab. Make sure you have been given a grade before you leave!